

## 特許原

昭和 50 年 12 月 24 日

特許庁長官 苯 单 英 華 駿

1. 発明の名称

2. 発 劈 告

| 住所 | 神奈川帆 早 駅 町 甲 駅 1 丁 日 1 1 - 1 7 | マイ | ヤイ | マイ | エイ | エイ | スター |

3. 特許出頭人

サログタ クササイタイナタサ 袋肉 東京郊子代出路 内 宇 前 2 丁目 1 毎 1 号 スポン 名称、 日本スペ レンペーパー株式会社

代教者 英 斯 和 方

4. 代 程 人

名称

三菱瓦斯化学株式会社

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⑩ 日本国特許点

## 公開特許公

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1 分明の名称

単台学な子の発加方法

5 2. 特許請求の報息

世界性勢均利を合行する賃金年額子を整開等 作内で水に分散させ等部内の圧力を退発的和の 最気圧減はそれ以上の圧力に保行しながら放棄 合体の数比複度以上に面飾した後、名称内の水 切下の1 場を期放し、更合体収于と水とを同時 代容部内よりもは圧の都細気に放出することを 特徴とする複合体粒子の質問方法 

## JP5277174

Patent number:

JP5277174

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1993-10-26

Inventor:

Applicant:

Classification:
- international:

A61L27/00

- european:

Application number:

JP19920077239 19920331

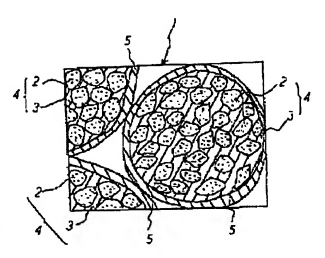
Priority number(s):

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## Abstract of JP5277174

PURPOSE:To obtain the bioimplantation material which is used by being packed into the defective part of the bone in oral surgery, orthopedics, etc., and with which the neogenetic bone is liable to grow by forming the films of uncrosslinked gelatin on the surfaces of composites in which the gelatin of a crosslinked state carries the particles of a calcium phosphate compd.

CONSTITUTION: This bioimplantation material is produced in a granular shape by subjecting the particles 2 consisting of the calcium phosphate compd. to vacuum heat drying, etc., to form the composites 4 in which the gelatin 3 of the crosslinked state carries the particles, further, forming the films 5 consisting of the uncrosslinked gelatin on the surfaces of such composites 4 and aggregating these composites. The films Z consisting of the uncrosslinked gelatin are soluble in water and, therefore, have an adequate viscosity when kneading with liquid, such as physiological salt soln. Further, the composites 4 carrying the particles 2 of the calcium phosphate compound become insoluble in water by crosslinking of the gelatin and, therfore, even if this material is packed into the defective part of the bone, the material does not move and the bone is regenerated and grows in an early period of time.



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